L Number	Hits	Search Text	DB	Time stamp
1	0	enhanc\$4 same DCOM same client same servers same	USPAT;	2004/09/20 13:30
		broadcast\$4 same reusable	US-PGPUB;	
			IBM_TDB	
2	0	enhanc\$4 same DCOM same client same servers same	USPAT;	2004/09/20 13:30
		broadcast\$4 and reusable	US-PGPUB;	
			IBM_TDB	
3	19	enhanc\$4 same DCOM and client same servers same	USPAT;	2004/09/20 13:32
		broadcast\$4 and reusable	US-PGPUB;	
			IBM_TDB	
5	96	client same servers same broadcast\$4 and reusable	USPAT;	2004/09/20 13:32
		4	US-PGPUB;	
			IBM_TDB	
6	67	client same servers same broadcast\$4 and reusable same	USPAT;	2004/09/20 13:33
		(block or component\$3)	US-PGPUB;	
			IBM_TDB	
7	46	client same servers same broadcast\$4 and reusable same	USPAT;	2004/09/20 13:36
		(block or component\$3) and @ad<19991029	US-PGPUB;	
			IBM_TDB	
8	0	client same broadcast\$4 same servers same reusable same	USPAT;	2004/09/20 13:37
		(block or component\$3) and @ad<19991029	US-PGPUB;	
			IBM_TDB	
9	0	client same broadcast\$4 same servers same reusable same	USPAT;	2004/09/20 13:37
		(block or component\$3)	UŞ-PGPUB;	
			IBM_TDB	
10	67	client same broadcast\$4 same servers and reusable same	USPAT;	2004/09/20 13:43
		(block or component\$3)	US-PGPUB;	,
	_		IBM_TDB	
11	. 1	client same broadcast\$4 same DCOM same servers	USPAT;	2004/09/20 13:44
			US-PGPUB;	
	_		IBM_TDB	
12	3	client same (broadcast\$4 or multicast\$4) same DCOM same	USPAT;	2004/09/20 13:44
		servers	US-PGPUB;	
40	404		IBM_TDB	0004/00/00 40 45
13	101	client same (broadcast\$4 or multicast\$4) same (distribut\$4	USPAT;	2004/09/20 13:45
		adj3 network) same servers	US-PGPUB;	
	22		IBM_TDB	0004/00/00 40:50
14	33	client same (broadcast\$4 or multicast\$4) same (distribut\$4	USPAT;	2004/09/20 13:58
		adj3 network) same servers and @ay<=1999	US-PGPUB;	
15	1	"200225463"	IBM_TDB USPAT;	2004/09/20 13:55
10 .	'	200225405	US-PGPUB;	2004/09/20 13.55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	2	6349333.pn.	USPAT;	2004/09/20 13:56
	_	0040000.рп.	US-PGPUB;	200-700720 10.00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	No.
17	. 2	5999179.pn.	USPAT;	2004/09/20 13:56
	-	r	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<i>'</i>		·	IBM TDB	
18	72367	client samerequest same (broadcast\$4 or multicast\$4) same	USPAT;	2004/09/20 13:58
		(distribut\$4 adj3 network) same servers and @ay<=1999	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
19	8	client same request same (broadcast\$4 or multicast\$4) same	USPAT;	2004/09/20 14:03
		(distribut\$4 adj3 network) same servers and @ay<=1999	US-PGPUB;	
			IBM_TDB	
20	1073	client same broadcast\$4 same request same (servers or	USPAT;	2004/09/20 14:04
		multiple adj3 servers)	US-PGPUB;	
			IBM_TDB	
21	398	client same broadcast\$4 same request same (servers or	USPAT;	2004/09/20 14:05
		multiple adj3 servers) and @ay<=1999	US-PGPUB;	
			IBM_TDB	

22	41	client same broadcast\$4 same request same (servers or	USPAT;	2004/09/20 14:42
		multiple adj3 servers).ab. and @ay<=1999	US-PGPUB;	
00	400	P 1 01 101	IBM_TDB	2004/00/20 14-50
23	166	client near3 broadcast\$4 same request same (servers or	USPAT; US-PGPUB;	2004/09/20 14:59
		multiple adj3 servers) and @ay<=1999	IBM TDB	
24	E1	aliant adi brandacat@4 come request same (servers or	USPAT;	2004/09/20 14:43
24	51	client adj broadcast\$4 same request same (servers or	US-PGPUB;	2004/03/20 14.43
		multiple adj3 servers) and @ay<=1999	IBM TDB	
25	1	client near3 broadcast\$4 same request same (servers or	USPAT;	2004/09/20 15:00
20	'	multiple adj3 servers) and ((reus\$4 or reusable) adj2 (program	US-PGPUB;	2004/00/20 10:00
		or block or component)) and @ay<=1999	IBM_TDB	
26	38	client near3 broadcast\$4 same request same (servers or	USPAT;	2004/09/20 15:05
		multiple adj3 servers) and (distribut\$4 adj3 network or DCOM	US-PGPUB;	
		or COM) and @ay<=1999	IBM_TDB	
27	1	6760763.pn.	USPAT;	2004/09/20 15:05
		· '	US-PGPUB;	
			IBM_TDB	
28	2323	(709/203).CCLS.	USPAT	2004/09/20 15:20
29	1319	(709/227).CCLS.	USPAT	2004/09/20 15:20
30	746	(709/228).CCLS.	USPAT	2004/09/20 15:20
31	1160	(709/229).CCLS.	USPAT	2004/09/20 15:20
32	227	(("709/203").CCLS.) and (("709/227").CCLS.)	USPAT	2004/09/20 15:20
33	123	(("709/203").CCLS.) and (("709/228").CCLS.)	USPAT	2004/09/20 15:20
34	218	(("709/203").CCLS.) and (("709/229").CCLS.)	USPAT	2004/09/20 15:20
35	56	(("709/228").CCLS.) and ((("709/203").CCLS.) and (("709/227").CCLS.))	USPAT	2004/09/20 15:20
37	562	((709/227).CCLS.)) DCOM or distribut\$4 adj component adj object adj model	USPAT	2004/09/20 15:20
38	77	machine adj independent and (IP adj (address or packet))	USPAT	2004/09/20 15:20
39	, , , , , , , , , , , , , , , , , , ,	((("709/229").CCLS.) and ((("709/228").CCLS.) and	USPAT	2004/09/20 15:20
		((("709/203").CCLS.) and (("709/227").CCLS.)))) and (DCOM	00.7	200 1/00/20 10:20
		or distribut\$4 adj component adj object adj model)		
40	0	((("709/229").CCLS.) and ((("709/228").CCLS.) and	USPAT	2004/09/20 15:20
		((("709/203").CCLS.) and (("709/227").CCLS.)))) and (machine		
		adj independent and (IP adj (address or packet)))		·
41	0	((("709/203").CCLS.) and (("709/228").CCLS.)) and ((DCOM or	USPAT	2004/09/20 15:20
		distribut\$4 adj component adj object adj model) and (machine		
		adj independent and (IP adj (address or packet))))		
42	110	pointer and (interface adj identifier or IID) and (CLSID or class	USPAT	2004/09/20 15:20
42	112	adj identifier) multicast adj request\$4	LICDAT	2004/00/20 45:20
43	112	((("709/203").CCLS.) and (("709/229").CCLS.)) and ((DCOM or	USPAT USPAT	2004/09/20 15:20 2004/09/20 15:20
***		distribut\$4 adj component adj object adj model) and (machine	USFAI	2004/03/20 13.20
		adj independent and (IP adj (address or packet))))		
45	3267	repon\$4 adj time or respon\$4 adj count	USPAT	2004/09/20 15:20
46	0	(pointer and (interface adj identifier or IID) and (CLSID or class	USPAT	2004/09/20 15:20
	1	adj identifier)) and (multicast adj request\$4)		
47	0	(pointer and (interface adj identifier or IID) and (CLSID or class	USPAT	2004/09/20 15:20
1		adj identifier)) and (repon\$4 adj time or respon\$4 adj count)		
48	1	(multicast adj request\$4) and (repon\$4 adj time or respon\$4	USPAT	2004/09/20 15:20
		adj count)	_	
49	0	(((·)·) (((· ••·	USPAT	2004/09/20 15:20
1		((("709/203").CCLS.) and (("709/227").CCLS.)))) and (pointer		
		and (interface adj identifier or IID) and (CLSID or class adj		
50		identifier))	LICDAT	2004/00/20 45:00
50	1	((("709/229").CCLS.) and ((("709/228").CCLS.) and ((("709/203").CCLS.) and (("709/227").CCLS.)))) and (multicast	USPAT	2004/09/20 15:20
1		(((/09/203).0015.) and ((/09/22/*).0015.)))) and (multicast adj request\$4)		
51	153	(client/server or client adj server) adj node	USPAT	2004/09/20 15:20
52	133	((("709/229").CCLS.) and ((("709/228").CCLS.) and	USPAT	2004/09/20 15:20
	1	((("709/203").CCLS.) and (("709/227").CCLS.)))) and (repon\$4	301711	
		adj time or respon\$4 adj count)		
53	843	activat\$4 adj request	USPAT	2004/09/20 15:20
54	4	((client/server or client adj server) adj node) and (activat\$4 adj	USPAT	2004/09/20 15:20
		request)		
55	8520	network adj protocol or protocol adj stack	USPAT	2004/09/20 15:20
56	3	(((client/server or client adj server) adj node) and (activat\$4 adj	USPAT	2004/09/20 15:20
		request)) and (network adj protocol or protocol adj stack)	_	

10 (pointer and (interface adj identifier or IID) and (CLSID or class adj identifier)) and ((iclent/server or client adj server) adj node) and (activat\$4 adj request)) (pointer and (interface adj identifier) or IID) and (CLSID or class adj identifier) and ((iclient/server or client adj server) adj node) (pointer and (interface adj identifier) iD) and (CLSID or class adj identifier) and (iclient) and (iclient) or class adj identifier) and (interface) iD) and (interface) (ISPAT adj identifier) and (interface) (ISPAT adj identifier) and (interface) (ISPAT adj identifier) (Import\$4 adj identifier) (ISPAT adj identifier) (Import\$4 adj identifier) (ISPAT adj identifier) (Import\$4 adj identifier) (Import\$4 adj identifier) (ISPAT adj identifier) (Import\$4 adj identifier) (ISPAT adj identifier) (Import\$4 adj identifier) (ISPAT adj identifier)					
node) and (activat\$4 adj request) 0 0 0 0 0 0 0 0 0	57	0		USPAT	2004/09/20 15:20
Section Comparison Compar					
adj identifier) and ((client/server or client adj server) adj node) USPAT 2004/09/20 15:20 2004/09/2	50		node) and (activat\$4 adj request))	LICDAT	2004/00/00 45:00
1	58	U	(pointer and (interface adj identifier or IID) and (CLSID or class	USPAT	2004/09/20 15:20
adj identifieri) and (network adj protocol or protocol adj stack)	50	11	adj identifier)) and ((client/server or client adj server) adj node)	LICDAT	2004/00/20 15:20
60 36	59	1111	(pointer and (interface adj identifier of IID) and (CLSID of class	USPAT	2004/09/20 15.20
adj stack)	60	26	adj identifier)) and (network adj protocol or protocol adj stack)	LICDAT	2004/00/20 15:20
12 (repon\$4 ad) time or respon\$4 ad) count) and (network ad)	80	36		USPAT	2004/09/20 15.20
	61	22		LISPAT	2004/09/20 15:20
Sample LAN and WAN and internet	01	22		00171	2004/03/20 13.20
8	62	8359		USPAT	2004/09/20 15:20
class adj identifieri) and (network adj protocol or protocol adj stack) and (LAN and WAN and internet)		I .			
64 17 ((multicast adj request\$4) and (network adj protocol or protocol adj stack)) and (LAN and WAN and internet) USPAT 2004/09/20 15:20 65 4 ((repon\$4 adj time or respon\$4 adj count) and (network adj protocol or protocol adj stack)) and (LAN and WAN and internet) USPAT 2004/09/20 15:20 66 111 DCOM same client adj server and DCOM USPAT 2004/09/20 15:20 67 306 client adj server and DCOM USPAT 2004/09/20 15:20 68 0 client adj server and DCOM with IP adj multicast\$6 USPAT 2004/09/20 15:20 70 0 (CCOM near5 client adj server) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 71 0 (client adj server with DCOM) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 71 0 (client adj server with DCOM) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 71 0 DCOM same client adj server with multicast USPAT 2004/09/20 15:20 71 0 DCOM same client adj server with multicast USPAT 2004/09/20 15:20 72 0 DCOM same client adj server with multicast USPAT 2004/09/20 1					
17					
	64	17	((multicast adj request\$4) and (network adj protocol or	USPAT	2004/09/20 15:20
protocol or protocol adj stack)) and (LAN and WAN and internet)			protocol adj stack)) and (LAN and WAN and internet)		
internet internet internet	65	4		USPAT	2004/09/20 15:20
66 111 DCOM same client adj server and DCOM USPAT 2004/09/20 15:20 68 0 client adj server and DCOM with IP adj multicast\$6 USPAT 2004/09/20 15:20 69 568 IP adj multicast\$6 USPAT 2004/09/20 15:20 70 0 (DCOM near5 client adj server) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 71 0 (client adj server with DCOM) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 72 6 (client adj server with DCOM) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 79 0 DCOM same client adj server with DCOM) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 84 410 multicasting same (IP or internet adj protocol) USPAT 2004/09/20 15:20 85 0 multicasting same (IP or internet adj protocol) with client adj USPAT 2004/09/20 15:20 87 306 client adj server and DCOM USPAT 2004/09/20 15:20 87 306 client adj server and pcommunication USPAT 2004/09/20 15:20 102 727 mult					
Client adj server and DCOM USPAT 2004/09/20 15:20 USPAT 2004/09/20 15:21 USPAT 2004/09/20 15:21 USPAT 2004/09/20 15:21 USPAT 2004/09/20 15:21 USPAT		1			
Client adj server and DCOM with IP adj multicast\$6					
699 568 IP adj multicast\$\$ USPAT 2004/09/20 15:20 70 0 (DCOM near6 cilent adj server near5 DCOM) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 71 0 (cilent adj server near5 DCOM) and (IP adj multicast\$6) USPAT 2004/09/20 15:20 79 0 DCOM same cilent adj server with multicast USPAT 2004/09/20 15:20 84 410 multicasting same (IP or internet adj protocol) USPAT 2004/09/20 15:20 85 0 multicasting same (IP or internet adj protocol) same client adj server.ab. USPAT 2004/09/20 15:20 86 0 multicasting same (IP or internet adj protocol) with client adj server.ab. USPAT 2004/09/20 15:20 87 306 client adj server and DCOM USPAT 2004/09/20 15:20 98 2986 (Ipurality or multiple) adj server\$2 USPAT 2004/09/20 15:20 102 727 multi adj cast or broad adj cast adj request USPAT 2004/09/20 15:20 103 30086 client abj cast or broad adj cast ab. USPAT 2004/09/20 15:20 104 49					
DCOM near5 client adj server) and (IP adj multicast\$6)					
1	1				
Cilent adj server with DCOM) and (IP adj multicast\$6)		_			
DCOM same client adj server with multicasts USPAT 2004/09/20 15:20 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:21 2004/09/20 15:	1	I			
At	1				
Section	1				
Server.ab. Server.ab. Server.ab. Server.ab. Server.ab. Server.ab. Server.ab. Cilent adj server and DCOM Server.ab.	1				
86	"			001 A1	2004/03/20 13.20
Server ab. Client adj server and DCOM USPAT 2004/09/20 15:20 USPAT 2004/09/20 15:21 USPA	86	0		USPAT	2004/09/20 15:20
98 2986 (plurality or multiple) adj server\$2 USPAT 2004/09/20 15:20 99 0 client same multi adj cast adj request USPAT 2004/09/20 15:20 103 30086 (multi adj cast or broad adj cast USPAT 2004/09/20 15:20 104 49 (multi adj cast or broad adj cast sh. USPAT 2004/09/20 15:20 106 614 (multi adj cast or broad adj cast.ab. USPAT 2004/09/20 15:20 107 254 (plurality or multiple) adj server\$2.ab. USPAT 2004/09/20 15:20 108 5652 (multi adj cast or broad adj cast.ab.) and client.ab. USPAT 2004/09/20 15:20 109 42 (multi adj cast or broad adj cast.ab.) and client.ab. USPAT 2004/09/20 15:20 110 0 ((plurality or multiple) adj server\$2.ab.) and ((multi adj cast or broad adj cast.ab.) and ((multi adj cast.ab.) and (adj cast.ab.) and (adj cast.ab.) and (adj cast.ab.ab.) and (adj cast.ab.) and (adj cast.ab.ab.) and (adj cast.ab.ab.) and (adj c					
98 2986 (plurality or multiple) adj server\$2 USPAT 2004/09/20 15:20 102 727 volunti adj cast or broad adj cast USPAT 2004/09/20 15:20 103 30086 client USPAT 2004/09/20 15:20 104 49 (multi adj cast or broad adj cast ab. USPAT 2004/09/20 15:20 106 614 multi adj cast or broad adj cast ab. USPAT 2004/09/20 15:20 107 254 (plurality or multiple) adj server\$2.ab. USPAT 2004/09/20 15:20 108 5652 (plurality or multiple) adj server\$2.ab. USPAT 2004/09/20 15:20 109 42 (multi adj cast or broad adj cast.ab.) and client.ab. USPAT 2004/09/20 15:20 110 0 (plurality or multiple) adj server\$2.ab.) and ((multi adj cast or broad adj cast.ab.) and ((multi adj cast.ab.) and ((multi adj cast.ab.) and (plurality or multicast.appoint adj cast.appoint adj cast.appoint and broad adj cast.appoint adj cast.appoint adj cast	87	306	client adj server and DCOM	USPAT	2004/09/20 15:20
99	98	2986		USPAT	2004/09/20 15:20
103 30086 client 49 (multi adj cast or broad adj cast) same client USPAT 2004/09/20 15:20 106 614 (multi adj cast or broad adj cast.ab. USPAT 2004/09/20 15:20 107 254 (plurality or multiple) adj server\$2.ab. USPAT 2004/09/20 15:20 108 5652 (client.ab. (multi adj cast or broad adj cast.ab.) and client.ab. USPAT 2004/09/20 15:20 USPAT 2004/09/20 15:21 USPAT 2004/09/20 15		0	client same multi adj cast adj request	USPAT	2004/09/20 15:20
104					2004/09/20 15:20
106					
107			(multi adj cast or broad adj cast) same client		
108	1			1	
109	(
110		1			
broad adj cast.ab.) and client.ab.) multi adj point adj communication USPAT 2004/09/20 15:20 118		1			
112 178 multi adj point adj communication USPAT 2004/09/20 15:20 113 178 point with multi adj point adj communication USPAT 2004/09/20 15:20 116 2 connectionless with available near5 server USPAT 2004/09/20 15:20 120 11458 client adj server USPAT 2004/09/20 15:20 122 3086 client adj server and (push\$4 or poll or pull) USPAT 2004/09/20 15:20 123 17 server same fool USPAT 2004/09/20 15:20 125 1269 1269 USPAT 2004/09/20 15:21 126 212 (client adj server and (push\$4 or poll or pull)) and (server same pool. ab. USPAT 2004/09/20 15:21 127 85 server same pool.ab. USPAT 2004/09/20 15:21 129 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4 or broadcast\$4 or multicast\$4 or broad adj cast\$4 or broadcast\$4 or broadcast\$4 or broadcast\$4 or broadcast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4 or broad adj cast\$4 or broad adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4 or broad adj cast\$4 or broad adj cast\$4 or multicast\$4 or broadcast\$4 or broad a	' ' '			USPAI	2004/09/20 15.20
113	112	178		HSDAT	2004/00/20 15:20
116		1			
120 11458 client adj server USPAT 2004/09/20 15:20 122 3086 client adj server and (push\$4 or poll or pull) USPAT 2004/09/20 15:20 123 17 server same fool USPAT 2004/09/20 15:20 125 1269 server same pool USPAT 2004/09/20 15:21 126 212 (client adj server and (push\$4 or poll or pull)) and (server same pool) USPAT 2004/09/20 15:21 127 85 server same pool.ab. USPAT 2004/09/20 15:21 129 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4 or broadcast\$4 or broad adj cast\$4) adj request) USPAT 2004/09/20 15:21 137 0 0 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$					
122 3086 client adj server and (push\$4 or poll or pull) USPAT 2004/09/20 15:20 123 17 server same fool USPAT 2004/09/20 15:20 125 1269 server same pool USPAT 2004/09/20 15:21 126 212 (client adj server and (push\$4 or poll or pull)) and (server same pool) USPAT 2004/09/20 15:21 127 85 server same pool.ab. USPAT 2004/09/20 15:21 129 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) USPAT 2004/09/20 15:21 130 1 (server same pool.ab.) and (client same ((multi adj cast\$4) adj request)) USPAT 2004/09/20 15:21 133 2 client adj server and (push\$4 or poll or pull) same DCOM USPAT 2004/09/20 15:21 134 2 client adj server and (push\$4 or poll or pull) and DCOM.ab. USPAT 2004/09/20 15:21 136 88 client adj cast\$4 or multicast\$4 or broadcast\$4 or broa		1			
123 17 server same fool server same pool USPAT USPAT 2004/09/20 15:20 125 1269 server same pool (client adj server and (push\$4 or poll or pull)) and (server same pool) USPAT 2004/09/20 15:21 127 85 server same pool.ab. client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) USPAT 2004/09/20 15:21 130 1 (server same pool.ab.) and (client same ((multi adj cast\$4 or multicast\$4 or broad adj cast\$4) adj request)) USPAT 2004/09/20 15:21 133 2 client adj server and (push\$4 or poll or pull) same DCOM client adj server and (push\$4 or poll or pull) and DCOM.ab. client same ((multi adj cast\$4) adj request) USPAT 2004/09/20 15:21 136 88 client adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) USPAT 2004/09/20 15:21 137 0 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or bro					
125 1269 server same pool USPAT 2004/09/20 15:21 126 212 (client adj server and (push\$4 or poll or pull)) and (server same pool) USPAT 2004/09/20 15:21 127 85 server same pool.ab. USPAT 2004/09/20 15:21 129 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4 or multicast\$4 or poll or pull) same DCOM USPAT 2004/09/20 15:21 133 2 client adj server and (push\$4 or poll or pull) same DCOM USPAT 2004/09/20 15:21 134 2 client adj server and (push\$4 or poll or pull) and DCOM.ab. USPAT 2004/09/20 15:21 136 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broa		17			
126					
127 85 server same pool.ab. USPAT 2004/09/20 15:21 129 88 client same ((multi adj cast\$4 or multicast\$4 or multicast\$4 or multicast\$4 or multicast\$4 or multicast\$4 or broadcast\$4 or multicast\$4 or broadcast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request)) USPAT 2004/09/20 15:21 133 2 client adj server and (push\$4 or poll or pull) same DCOM USPAT 2004/09/20 15:21 134 2 client adj server and (push\$4 or poll or pull) and DCOM.ab. USPAT 2004/09/20 15:21 136 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or b	126	212			2004/09/20 15:21
129 88 Client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) 130 1 (server same pool.ab.) and (client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or	40=				
broad adj cast\$4) adj request) (server same pool.ab.) and (client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request)) client adj server and (push\$4 or poll or pull) same DCOM client adj server and (push\$4 or poll or pull) and DCOM.ab. client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4		1			
1 (server same pool.ab.) and (client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request)) 133 2 client adj server and (push\$4 or poll or pull) same DCOM 134 2 client adj server and (push\$4 or poll or pull) and DCOM.ab. 136 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) 137 0 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or	129	88	client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or	USPAT	2004/09/20 15:21
multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request)) 2 client adj server and (push\$4 or poll or pull) same DCOM USPAT 2 client adj server and (push\$4 or poll or pull) and DCOM.ab. Client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) 137 0 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$	120			1100.4	2004/00/00 45 24
133 2 client adj server and (push\$4 or poll or pull) same DCOM USPAT 2004/09/20 15:21	130	1	(server same pool.ab.) and (client same ((multi adj cast\$4 or	USPAT	200 4 /09/20 15:21
134 2 client adj server and (push\$4 or poll or pull) and DCOM.ab. 136 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) 137 0 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request).ab. 149 1 re adj usable same build\$6 adj block same RPC USPAT 2004/09/20 15:21	133	7	client adi server and (push\$4 or nell or nell\)	LICDAT	2004/00/20 45:04
136 88 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) 137 0 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request).ab. 149 1 re adj usable same build\$6 adj block same RPC USPAT 2004/09/20 15:21		(
broad adj cast\$4) adj request) 137 0 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request).ab. 149 1 re adj usable same build\$6 adj block same RPC USPAT 2004/09/20 15:21					
137 0 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request).ab. 149 1 re adj usable same build\$6 adj block same RPC USPAT 2004/09/20 15:21	100			USFAI	2007/08/20 13.21
broad adj cast\$4) adj request).ab. 149 1 re adj usable same build\$6 adj block same RPC USPAT 2004/09/20 15:21	137	n	client adi2 ((multi adi cast\$4 or multicast\$4 or broadcast\$4 or	USPAT	2004/09/20 15:21
149 1 re adj usable same build\$6 adj block same RPC USPAT 2004/09/20 15:21				301 A1	
150 0 re adj usable same build\$6 adj block and RPC and DCOM USPAT 2004/09/20 15:21	149	1	re adj usable same build\$6 adj block same RPC	USPAT	2004/09/20 15:21
	150	0	re adj usable same build\$6 adj block and RPC and DCOM	USPAT	2004/09/20 15:21

153					
reuse) adj program same building same block 18M TDB 18FAT: 2004/09/20 15:21 2004/09/20 15:22 2004/09/20 15:23 2004/09/20 15:23 200	152	2	(DCOM or distribut\$4 adj component adj object adj model)		2004/09/20 15:21
153			same (monitor\$4 or manag\$6) same (reusable or re-usable or		
Same (monitors4 or manags6) US-PGPUB; IBM TDB USPAT;			reuse) adj program same building same block		0004/00/00 45:04
155 40 (DCOM or distribut\$4 adj component adj object adj model) same building adj block same building adj block same building adj block and client same independent (DCOM or distribut\$4 adj component adj object adj model) same (reusable) or re-usable) same building adj block same client same independent (DCOM or distribut\$4 adj component adj object adj model) same (reusable) or re-usable) same building adj block same client same independent (DCOM or distribut\$4 adj component adj object adj model) same (reusable) or re-usable) same building adj block same platform same independent (DCOM or distribut\$4 adj component adj object adj model) same (reusable) or re-usable) same platform same independent (DCOM or distribut\$4 adj component adj object adj model) same (reusable or re-usable) same (component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj component adj object adj model) (DCOM or distribut\$4 adj or component adj object adj	153	402	(DCOM or distribut\$4 adj component adj object adj model)		2004/09/20 15:21
155			same (monitor\$4 or manag\$6)		
Same building adj block US-PGPUB; IBM_TDB USPAT; US-					0004/00/00 45:00
157 29	155	40	(DCOM or distribut\$4 adj component adj object adj model)		2004/09/20 15:22
2004/09/20 15:22 2004/09/20 15:22 2004/09/20 15:22 2004/09/20 15:23 2004/09/20			same building adj block		
Same (reusable or re-usable) same building adj block and client same independent (ICCOM or distribut\$4 adj component adj object adj model) same (reusable or re-usable) same building adj block same client same independent (ICCOM or distribut\$4 adj component adj object adj model) same (reusable or re-usable) same building adj block same platform same independent (ICCOM or distribut\$4 adj component adj object adj model) same (reusable or re-usable) same building adj block same platform same independent (ICCOM or distribut\$4 adj component adj object adj model) same (reusable or re-usable) sa					
Client same independent Clord or distributS4 adj component adj object adj model) Same (reusable) or re-usable) same building adj block same Client same independent Clord or distributS4 adj component adj object adj model) Same (reusable) or re-usable) Same building adj block same Same (reusable) Clord or distributS4 adj component adj object adj model) Same (reusable) Clord or distributS4 adj component adj object adj model) Same (reusable) Clord or distributS4 adj component adj object adj model) Same (reusable) Clord or distributS4 adj component adj object adj model) Same (reusable) Clord or distributS4 adj component adj object adj model) Same (reusable) Clord or distributS4 adj component adj object adj model) Same (reusable) Clord or distributS4 adj component adj object adj model) USPAT; USPGPUB; IBM, TDB US	157	29	(DCOM or distribut\$4 adj component adj object adj model)		2004/09/20 15:22
158			same (reusable or re-usable) same building adj block and		
Client same independent Clico Mor of distribut\$4 adj component adj object adj model) Same (reusable or re-usable) Same (reusable or respons\$4) Same (reusable or re-usable) Same (reusable or respons\$4) Same (reusable or re-usable) Same (reusable or respons\$4) Sa	158	0	(DCOM or distribut\$4 adj component adj object adj model)		2004/09/20 15:22
150					·
Same (reusable or re-usable) same building adj block same platform same independent (DCOM or distribut\$4 adj component adj object adj model) same (reusable or re-usable) same (same (reusable or respons\$4) same (same (reusable or respons\$4) same (sub adj network or subgroup or subdivid\$4) same (sub adj network or subgroup or subdivid\$4) same (sub adj network or subgroup or subdivid\$4) same (count or counter) adj4 (ackn\$9 or reply or respons\$4) same (count or counter) adj4 (ackn\$9 or reply or respons\$4) same (same (reusable or reply or respons\$4) same (count or counter) adj4 (ackn\$9 or reply or respons\$4) same (reusable or	_	•	client same independent		
platform same independent SBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; U	159	0	(DCOM or distribut\$4 adj component adj object adj model)		2004/09/20 15:22
160 67 (DCOM or distribut\$4 adj component adj object adj model) same (reusable or re-usable) 15:22 15:25 15:26 1					
Same (reusable or re-usable)					
162	160	67			2004/09/20 15:22
175			same (reusable or re-usable)	1	
Same (reusable or re-usable).ab. US-PGPUB; IBM_TDB					
175	162	0			2004/09/20 15:22
175			same (reusable or re-usable).ab.	· ·	
Cackn\$9 or reply or respons\$4) US-PGPUB: BM TDB USPAT; US-PGPUB:					
177 77 (broadcast or multicast) same (count or counter) same (ackn\$9 or reply or respons\$4) and (sub adj network or subgroup or subdivid\$4) (broadcast or multicast) same (count or counter) adj4 (ackn\$9 or reply or respons\$4) (ackn\$9 or reply or reply or respons\$4) (ackn\$9 or reply	175	685			2004/09/20 15:22
177		,	(ackn\$9 or reply or respons\$4)		
(ackn\$9 or reply or respons\$4) and (sub adj network or subgroup or subdivid\$4) (15 (
180 115 subgroup or subdivid\$4) (broadcast or multicast) same (count or counter) adj4 (ackn\$9 or reply or respons\$4) IBM_TDB USPAT: US-PGPUB; IBM_TDB 2004/09/20 15:23 182 0 estimat\$4 same (node\$2 or device\$2 or computer\$2) same connect\$4 same (broadcast or multicast) same (count or counter) adj4 (ackn\$9 or reply or respons\$4).ab. USPAT: US-PGPUB; IBM_TDB 2004/09/20 15:23 183 1 estimat\$4 same (node\$2 or device\$2 or computer\$2) same connect\$4 same (count or counter) adj4 (ackn\$9 or reply or respons\$4).ab. USPAT: US-PGPUB; IBM_TDB USPAT: US-PGPUB; IBM_TDB USPAT: US-PGPUB; IBM_TDB 2004/09/20 15:23 186 1223 estimat\$4 same (node\$2 or device\$2 or computer\$2) same connect\$4 or join\$4) same network USPAT: US-PGPUB; IBM_TDB 2004/09/20 15:23 187 417 estimat\$4 same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network USPAT: US-PGPUB; IBM_TDB 2004/09/20 15:24 188 88086 estimat\$4 same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network sa, e broadcast USPAT: US-PGPUB; IBM_TDB 2004/09/20 15:24 190 0 estimat\$4 adj4 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast US-PGPUB; IBM_TDB 2004/09/20 15:24 192 2107810 (estimat\$4 or determin\$4)	177	77			2004/09/20 15:22
115					
or reply or respons\$4) 182		1			
182 0 estimat\$4 same (node\$2 or device\$2 or computer\$2) same connect\$4 same (broadcast or multicast) same (count or counter) adj4 (ackn\$9 or reply or respons\$4).ab. USPAT; US-PGPUB; IBM_TDB USPAT; US-	180	115	(broadcast or multicast) same (count or counter) adj4 (ackn\$9		2004/09/20 15:23
182			or reply or respons\$4)	US-PGPUB;	
1		(a)			
1	182	0			2004/09/20 15:23
1					
Connect\$4 same (count or counter) adj4 (ackn\$9 or reply or respons\$4, ab. estimat\$4 same (node\$2 or device\$2 or computer\$2) same connect\$4 USPAT; USPGPUB; IBM_TDB USPGPUB;			counter) adj4 (ackn\$9 or reply or respons\$4).ab.		
185	183	1			2004/09/20 15:23
185				1	
Connect\$4 US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB IBM_TD					
186	185	5896			2004/09/20 15:23
1223 estimat\$4 same (node\$2 or device\$2 or computer\$2) same (connect\$4 or join\$4) same network USPAT; US-PGPUB; IBM_TDB U			connect\$4		
187					
187	186	1223			2004/09/20 15:23
187 417 estimat\$4 same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:24 188 88086 estimat\$4 same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network sa,e broadcast USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:24 190 0 estimat\$4 adj4 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network same broadcast USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:24 192 2107810 (estimat\$4 or determin\$4) same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:25 193 6786 (estimat\$4 or determin\$4) same number same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) US-PGPUB; IBM_TDB 2004/09/20 15:25 196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 US-PGPUB; IBM_TDB US-PGPUB; IBM_TDB 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same US-PGPUB; IBM_TDB 2004/09/20 15:26			(connect\$4 or join\$4) same network		
188					
188	187	417			2004/09/20 15:24
188 88086 estimat\$4 same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network sa,e broadcast USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:24 190 0 estimat\$4 adj4 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network same broadcast USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:24 192 2107810 (estimat\$4 or determin\$4) same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:25 193 6786 (estimat\$4 or determin\$4) same number same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:25 196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:26 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:26	1		(connect\$4 or join\$4) same network		.0.
190 Connect\$4 or join\$4) same network sa,e broadcast US-PGPUB; IBM_TDB USPAT; US-PGPUB;					
190 0 estimat\$4 adj4 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network same broadcast 192 2107810 (estimat\$4 or determin\$4) same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s 193 6786 (estimat\$4 or determin\$4) same number same (node\$2 or device\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s 196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same US-PGPUB; US-PG	188	88086			2004/09/20 15:24
190 0 estimat\$4 adj4 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same network same broadcast 192 2107810 (estimat\$4 or determin\$4) same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s 193 6786 (estimat\$4 or determin\$4) same number same (node\$2 or device\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s 196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 198 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 198 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 199 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 199 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 190 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 190 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same			(connect\$4 or join\$4) same network sa,e broadcast		
(connect\$4 or join\$4) same network same broadcast 192 2107810 (estimat\$4 or determin\$4) same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s 193 6786 (estimat\$4 or determin\$4) same number same (node\$2 or device\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) 196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 198 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same 199 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same 199 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same 199 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same 199 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same					
192 2107810 (estimat\$4 or determin\$4) same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s 193 6786 (estimat\$4 or determin\$4) same number same (node\$2 or device\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) 196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same 198 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same 199 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same	190	0			2004/09/20 15:24
192 2107810 (estimat\$4 or determin\$4) same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) s USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:25 193 6786 (estimat\$4 or determin\$4) same number same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:25 196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 USPAT; US-PGPUB; IBM_TDB 2004/09/20 15:26 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;			(connect\$4 or join\$4) same network same broadcast	US-PGPUB;	
Computer\$2) adj4 (connect\$4 or join\$4) s		1			
193 6786 computer\$2) adj4 (connect\$4 or join\$4) s US-PGPUB; IBM_TDB US-PGPUB	192	2107810			2004/09/20 15:25
193 6786 (estimat\$4 or determin\$4) same number same (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) 196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same US-PGPUB; IBM_TDB US				US-PGPUB;	
device\$2 or computer\$2) adj4 (connect\$4 or join\$4) US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; IBM_TDB US-PGPUB; US-PGPUB; IBM_TDB US-PGPUB; US-PGPUB					
196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;	193	6786			2004/09/20 15:25
196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;			device\$2 or computer\$2) adj4 (connect\$4 or join\$4)	US-PGPUB;	
196 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;				IBM_TDB	
device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same US-PGPUB; IBM_TDB USPAT; 2004/09/20 15:26 US-PGPUB;	196	0		USPAT;	2004/09/20 15:26
broadcast same ackn\$6 197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same US-PGPUB;			device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same		
197 0 (estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or USPAT; device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same US-PGPUB;					ķ
device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same US-PGPUB;	197	0	(estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or		2004/09/20 15:26
			device\$2 or computer\$2) adj4 (connect\$4 or join\$4) same		
		<u> </u>	broadcast and ackn\$6	IBM_TDB	

198					
device\$2 or computer\$2) adj4 (connect\$4 or join\$4) and broadcast and ackn58 or computers) same (number or count\$5) sums of the proadcast of	198	0	(estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or	USPAT;	2004/09/20 15:26
broadcast and ackn56 Grouping or categor\$9) same (nodes or devices or computers) same (number or count\$5) Services or computers) Services			device\$2 or computer\$2) adj4 (connect\$4 or join\$4) and	US-PGPUB;	
Computers Same (number or count\$5) US-PCPUB; IBM TDB USPAT; computers Same (number or count\$5) USPAT USPAT; computers Same (number or count\$5) USPAT; computers Same (number or count\$5) USPAT; count\$6 Same packet same sequence same number same USPAT; US-PCPUB; IBM TDB USPAT; USPA			broadcast and ackn\$6		
Computers) same (number or count\$5)	203	8235	(grouping or categor\$9) same (nodes or devices or		2004/09/20 15:26
2004/09/20 15:28 2004/09/20			computers) same (number or count\$5)		
Computers same (number or count\$5) same broadcast US-PGPUB; IBM TDB USPAT; U					
188 TOB	204	150			2004/09/20 15:26
2004/09/20 15:27			computers) same (number or count\$5) same broadcast		
			<u>,</u>		
IBM_TDB	207	0			2004/09/20 15:27
211			time adj stamp same source adj address	•	
167		1			0004/00/00 45:00
167 modif\$6 same packet same proxy	210	167	modif\$6 same packet same proxy \		2004/09/20 15:28
2004/09/20 15:28 2004/09/20					
Section Sect					2004/00/20 45:20
Ciclent adj server same DCOM) and (IP adj multicast\$6)	211	167	modif\$6 same packet same proxy		2004/09/20 15:26
36			·		
Coom Same client adj server and (IP adj multicast\$6) USPAT U	_		()		2004/00/20 45:20
176			(client adj server same DCOM) and (IP adj multicast\$6)		
COM near5 client adj server USPAT 2004/09/20 15:28 2004/09/20			(DCOM same client adj server) and (IP adj multicast\$6)		
Cilent adj server near5 DCOM USPAT 2004/09/20 15:28 2004/09/20					
Client adj server with DCOM USPAT 2004/09/20 15:28	76				
10	77				
111	78		client adj server with DCOM		
1	80	43	DCOM same client adj server and multicast		
1	81	111	client adj server same DCOM		2004/09/20 15:28
83 1 ("6263491")-PN. USPAT 2004/09/20 15:28 89 5 (imulticasting same (IP or internet adj protocol)) and (client adj server and DCOM).ab. USPAT 2004/09/20 15:28 89 5 client adj server and DCOM.ab. USPAT 2004/09/20 15:28 91 12 multicasting same (IP or internet adj protocol) and client adj server ame multicasting same (IP or internet adj protocol) and client adj uSPAT 2004/09/20 15:28 92 3 60 client adj server same DCOM and (multicast\$6 or broadcast\$6) USPAT 2004/09/20 15:28 93 60 (Icloc Mor distribut\$4 adj component adj object adj model) and (machine adj independent and (IP adj (address or packet))) USPAT 2004/09/20 15:28 94 4 (DCOM or distribut\$4 adj component adj object adj model) and (machine adj independent and (IP adj (address or packet))) USPAT 2004/09/20 15:28 95 1 ("6226684").PN. USPAT 2004/09/20 15:28 96 1 ("6226684").PN. USPAT 2004/09/20 15:28 101 6 (illustriat adj multi adj cast same request USPAT 2004/09/20 15:28 105 9 ((plurality or multipl	82	1	("5832219").PN.		
Server and DCOM	83	1	("6263491").PN.	USPAT	2004/09/20 15:28
Separate	88	23	(multicasting same (IP or internet adj protocol)) and (client adj	USPAT	2004/09/20 15:28
12				0)	
12	89	5	client adj server and DCOM.ab.	USPAT	2004/09/20 15:28
5	90	12	multicasting same (IP or internet adj protocol).ab.	USPAT	2004/09/20 15:28
Server ab. multicasting same (IP or internet adj protocol) same client adj Server 2004/09/20 15:28	91	5	multicasting same (IP or internet adj protocol) and client adj	USPAT	2004/09/20 15:28
Server Client adj server same DCOM and (multicast\$6 or broadcast\$6)		1	server.ab.		
93 60 client adj server same DCOM and (multicast\$6 or broadcast\$6) USPAT 2004/09/20 15:28 broadcast\$6) 94 4 (DCOM or distribut\$4 adj component adj object adj model) and (machine adj independent and (IP adj (address or packet))) USPAT 2004/09/20 15:28 95 1 ("6126684").PN. USPAT 2004/09/20 15:28 96 1 ("6226684").PN. USPAT 2004/09/20 15:28 97 3 client adj multi adj cast same request USPAT 2004/09/20 15:28 100 1 ((plurality or multiple) adj server\$2) and (multi adj cast adj request) USPAT 2004/09/20 15:28 101 6 multi adj cast adj request USPAT 2004/09/20 15:28 105 9 ((plurality or multiple) adj server\$2) and ((multi adj cast or broad adj cast or broad adj cast.ab.) and ((plurality or multiple) adj server\$2.ab.) USPAT 2004/09/20 15:28 111 1 (multi adj cast or broad adj cast.ab.) and ((plurality or multiple) adj server\$2.ab.) USPAT 2004/09/20 15:28 115 12 multi adj communication.ab. USPAT 2004/09/20 15:28 117 2 connectionless with available	92	3		USPAT	2004/09/20 15:28
broadcast\$6 Droadcast\$6 Droa				LIODAT	0004/00/00 45 00
94 (DCOM or distribut\$4 adj component adj object adj model) and (machine adj independent and (IP adj (address or packet))) 95 1 ("6181697").PN. 96 1 ("6226684").PN. 97 3 client adj multi adj cast same request 100 1 ((plurality or multiple) adj server\$2) and (multi adj cast adj request) 101 6 multi adj cast adj request 105 9 ((plurality or multiple) adj server\$2) and ((multi adj cast or broad adj cast) same client) 11 1 (multi adj cast or broad adj cast.ab.) and ((plurality or multiple) adj server\$2.ab.) 114 3 ((multi adj cast or broad adj cast.ab.) and (point with multi adj uSPAT 2004/09/20 15:28 adj server\$2.ab.) 115 12 multi adj communication.) 116 multi adj communication. 117 2 connectionless with available near5 server\$2 USPAT 2004/09/20 15:28 best adj server\$2 best adj server\$2 best adj server\$2 uspeat 2004/09/20 15:28 (best adj server\$2) and (client adj server) 118 130 (broad adj cast or multi adj cast) same available adj5 server (USPAT 2004/09/20 15:28 (best adj server\$2) and (client adj server) 128 9 (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) 131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server.ab. 132 60 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server.ab. 135 134 client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or poll or pull) and DCOM client ad	93	60		USPAT	2004/09/20 15:28
(machine adj independent and (IP adj (address or packet))) 95				LICDAT	2004/00/20 45:20
95 1 ("6181697").PN. USPAT 2004/09/20 15:28 96 1 ("6226684").PN. USPAT 2004/09/20 15:28 97 3 client adj multi adj cast same request USPAT 2004/09/20 15:28 100 1 ((plurality or multiple) adj server\$2) and ((multi adj cast adj request) USPAT 2004/09/20 15:28 105 9 ((plurality or multiple) adj server\$2) and ((multi adj cast or broad adj cast.ab.) and ((plurality or multiple) adj server\$2.ab.) USPAT 2004/09/20 15:28 111 1 (multi adj cast or broad adj cast.ab.) and ((plurality or multiple) adj server\$2.ab.) USPAT 2004/09/20 15:28 114 3 (multi adj cast or broad adj cast.ab.) and (point with multi adj USPAT 2004/09/20 15:28 115 12 multi adj point adj communication.ab. USPAT 2004/09/20 15:28 117 2 connectionless with available near5 server\$2 USPAT 2004/09/20 15:28 118 130 best adj server\$2) and (client adj server\$2 USPAT 2004/09/20 15:28 119 1 (broad adj cast or multi adj cast) same available adj5 server USPAT 2004/09/20	94	4		USPAT	2004/09/20 15:26
1		_		LICDAT	2004/00/20 15:20
1				-	
100					
request) multi adj cast adj request ((plurality or multiple) adj server\$2) and ((multi adj cast or broad adj cast) same client) (multi adj cast or broad adj cast.ab.) and ((plurality or multiple) adj server\$2.ab.) (multi adj cast or broad adj cast.ab.) and (point with multi adj point adj communication) multi adj point adj communication. 115		1			
101 6 multi adj cast adj request USPAT 2004/09/20 15:28 105 9 ((plurality or multiple) adj server\$2) and ((multi adj cast or broad adj cast) same client) USPAT 2004/09/20 15:28 111 1 (multi adj cast or broad adj cast.ab.) and ((plurality or multiple) adj server\$2.ab.) USPAT 2004/09/20 15:28 114 3 (multi adj cast or broad adj cast.ab.) and (point with multi adj point adj communication) USPAT 2004/09/20 15:28 115 12 multi adj point adj communication.ab. USPAT 2004/09/20 15:28 117 2 connectionless with available near5 server\$2 USPAT 2004/09/20 15:28 118 130 best adj server\$2 USPAT 2004/09/20 15:28 119 1 (broad adj cast or multi adj cast) same available adj5 server USPAT 2004/09/20 15:28 121 56 (best adj server\$2) and (client adj server) USPAT 2004/09/20 15:28 128 9 (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) USPAT 2004/09/20 15:28 131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or br	100	1		USPAT	2004/09/20 15:20
105				LICDAT	2004/00/20 45:00
broad adj cast) same client) (multi adj cast or broad adj cast.ab.) and ((plurality or multiple) adj server\$2.ab.) (multi adj cast or broad adj cast.ab.) and (point with multi adj point adj communication) multi adj point adj communication.ab. 115 12 12 130 130 141 15 15 16 17 18 18 19 19 10 10 10 10 11 10 11 11					
111	105	9		USPAT	2004/09/20 15:28
adj server\$2.ab.) (multi adj cast or broad adj cast.ab.) and (point with multi adj point adj communication) multi adj point adj communication.ab. 12 multi adj point adj communication.ab. 130 best adj server\$2 141 to broad adj cast or multi adj cast) same available adj5 server 151 to best adj server\$2 152 to broad adj cast or multi adj cast) same available adj5 server 153 to best adj server\$2 154 to broad adj cast or multi adj cast) same available adj5 server 155 to client adj server and (push\$4 or poll or pull)) and (server uspant				HEDAT	2004/00/20 45:00
114 3 (multi adj cast or broad adj cast.ab.) and (point with multi adj point adj communication) 115 12 multi adj point adj communication.ab. 117 2 connectionless with available near5 server\$2 USPAT 2004/09/20 15:28 118 130 best adj server\$2 USPAT 2004/09/20 15:28 119 1 (broad adj cast or multi adj cast) same available adj5 server 121 56 (best adj server\$2) and (client adj server) USPAT 2004/09/20 15:28 124 3 (client adj server and (push\$4 or poll or pull)) and (server 2004/09/20 15:28 128 9 (client adj server and (push\$4 or poll or pull)) and (server 2004/09/20 15:28 131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server.ab. 132 60 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 135 134 client adj server and (push\$4 or poll or pull) and DCOM USPAT 2004/09/20 15:29 135 136 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29	111	1		USPAT	2004/09/20 15:28
point adj communication) 115	444			LICDAT	2004/00/20 15:28
115 12 multi adj point adj communication.ab. USPAT 2004/09/20 15:28 117 2 connectionless with available near5 server\$2 USPAT 2004/09/20 15:28 118 130 best adj server\$2 USPAT 2004/09/20 15:28 119 1 (broad adj cast or multi adj cast) same available adj5 server USPAT 2004/09/20 15:28 121 56 (best adj server\$2) and (client adj server) USPAT 2004/09/20 15:28 124 3 (client adj server and (push\$4 or poll or pull)) and (server same fool) USPAT 2004/09/20 15:28 128 9 (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) USPAT 2004/09/20 15:28 131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 135 134 client adj server and (push\$4 or poll or pull) and DCOM client adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 138 35 client adj cast\$4 or multicast\$4 or broadcast\$4 or bro	114	3		USPAI	2004/09/20 15:28
117 2 connectionless with available near5 server\$2 USPAT 2004/09/20 15:28 130 best adj server\$2 USPAT USPAT USPAT 2004/09/20 15:28 2004/09/20 15:28 121 56 (best adj server\$2) and (client adj server) USPAT 2004/09/20 15:28 124 3 (client adj server and (push\$4 or poll or pull)) and (server same fool) (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) (client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server ab. (client same ((multi adj cast\$4) adj request) same server client adj server and (push\$4 or poll or pull) and DCOM 138 134 (client adj server and (push\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 135 134 (client adj server and (push\$4 or poll or pull) and DCOM 139 15:29	445	1.0		LICOAT	2004/00/20 45:00
118 130 best adj server\$2 USPAT 2004/09/20 15:28 119 1 (broad adj cast or multi adj cast) same available adj5 server USPAT 2004/09/20 15:28 121 56 (best adj server\$2) and (client adj server) USPAT USPAT 2004/09/20 15:28 124 3 (client adj server and (push\$4 or poll or pull)) and (server same fool) USPAT USPAT 2004/09/20 15:28 128 9 (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) USPAT 2004/09/20 15:28 131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or client same ((multi adj cast\$4) adj request) same server USPAT USPAT 2004/09/20 15:29 135 134 client adj server and (push\$4 or poll or pull) and DCOM USPAT 2004/09/20 15:29 138 35 client adj ((multi adj cast\$4 or multicast\$4 or broadcast\$4			multi adj point adj communication.ab.		
119					1
121 56 (best adj server\$2) and (client adj server) 124 3 (client adj server and (push\$4 or poll or pull)) and (server same fool) 128 9 (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) 131 6 (client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server.ab. 132 60 (client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server 135 134 (client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 135 134 (client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 136 137 138 138 139 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29		1 .			
124 3 (client adj server and (push\$4 or poll or pull)) and (server same fool) 128 9 (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) 131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server.ab. 132 60 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server 135 134 client adj server and (push\$4 or poll or pull) and DCOM client adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 135 134 client adj server and (push\$4 or poll or pull) and DCOM client adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 136 137 138 138 139 client adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29		1			
same fool) (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server.ab. client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server broad adj cast\$4) adj request) same server client adj server and (push\$4 or poll or pull) and DCOM client adj server and (push\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:28 USPAT 2004/09/20 15:29 USPAT 2004/09/20 15:29 135 134 client adj server and (push\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 2004/09/20 15:29			(best adj server\$2) and (client adj server)		
9 (client adj server and (push\$4 or poll or pull)) and (server same pool.ab.) 131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server.ab. 132 60 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server 135 134 client adj server and (push\$4 or poll or pull) and DCOM 138 35 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 139 USPAT 13004/09/20 15:28 2004/09/20 15:28 2004/09/20 15:28 2004/09/20 15:28 2004/09/20 15:28 2004/09/20 15:28 2004/09/20 15:28	124	3		USPAT	2004/09/20 15:28
same pool.ab.) 131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server.ab. 132 60 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server 135 134 client adj server and (push\$4 or poll or pull) and DCOM 138 135 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29 2004/09/20 15:29			same fool)	LIGDAT	2004/00/00 15 00
131 6 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server ab. 132 60 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server client adj cast\$4) adj request) same server client adj server and (push\$4 or poll or pull) and DCOM USPAT 2004/09/20 15:29 135 134 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT USPAT 2004/09/20 15:29	128	9		USPAT	2004/09/20 15:28
broad adj cast\$4) adj request) same server.ab. client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broad adj cast\$4) adj request) same server broad adj cast\$4) adj request) same server client adj cast\$4) adj request) same server client adj server and (push\$4 or poll or pull) and DCOM client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT USPAT 2004/09/20 15:29 2004/09/20 15:29				HODAT	0004/00/00 45 55
132 60 client same ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or broadcast\$6 or broadcast\$6 or broadcast\$6 or broadcast\$8 or broadcast\$	131	6		USPAT	2004/09/20 15:28
broad adj cast\$4) adj request) same server 135	.0				0004/00/00 17 1
135	132	60		USPAT	2004/09/20 15:29
138 35 client adj2 ((multi adj cast\$4 or multicast\$4 or broadcast\$4 or USPAT 2004/09/20 15:29					0004/00/00 1= 5=
broad adj cast\$4) adj request)	138	35		USPAT	2004/09/20 15:29
			broad adj cast\$4) adj request)		<u> </u>

			112	
139	1	("6067580").PN.	USPAT	2004/09/20 15:29
140	1	("6317775").PN.	USPAT	2004/09/20 15:29
141	1	("6175869").PN.	USPAT	2004/09/20 15:29
142	1	("6006264").PN.	USPAT	2004/09/20 15:29
143	1	("6385643").PN.	USPAT	2004/09/20 15:29
144	1	("6377975").PN.	USPAT	2004/09/20 15:29
145	. 1	("6349333").PN.	USPAT	2004/09/20 15:29
146	1	("5999179").PN.	USPAT	2004/09/20 15:29
147	ż	re adj usable same build\$6 adj block same component	USPAT	2004/09/20 15:29
148	42	re adj usable same build\$6 adj block	USPAT	2004/09/20 15:29
151	1	re adj usable same build\$6 adj block and RPC and COM	USPAT	2004/09/20 15:29
154	6	(DCOM or distribut\$4 adj component adj object adj model)	USPAT;	2004/09/20 15:29
104	o l	same (monitor\$4 or manag\$6) same building adj block	US-PGPUB;	
		Same (monitor \$4 or manages) same same ing any ores.	IBM TDB	
156	31	(DCOM or distribut\$4 adj component adj object adj model)	USPAT;	2004/09/20 15:29
130	31	same (reusable or re-usable) same building adj block	US-PGPUB;	2001/00/20 10:20
		same (reusable of re-usable) same building adj block	IBM TDB	
404		(DOOM and distributed adj companent adj chiest adj model)	USPAT;	2004/09/20 15:29
161	1	(DCOM or distribut\$4 adj component adj object adj model)	US-PGPUB;	2004/03/20 13.23
		same (reusable or re-usable) same client same request		
		and the state of t	IBM_TDB	2004/00/20 45-20
163	38	(DCOM or distribut\$4 adj component adj object adj model)	USPAT;	2004/09/20 15:29
		same (reusable or re-usable) same program	US-PGPUB;	
			IBM_TDB	0004/00/00 := 55
164	1	6226684.pn.	USPAT;	2004/09/20 15:29
		*	US-PGPUB;	
		·	IBM_TDB	
165	1	6085238.pn.	USPAT;	2004/09/20 15:29
		·	US-PGPUB;	
			IBM_TDB	
166	1	6343320.pn.	USPAT;	2004/09/20 15:29
		•	US-PGPUB;	
			IBM_TDB	
167	1	5920701.pn.	USPAT;	2004/09/20 15:29
			US-PGPUB;	
			IBM TDB	
168	1	5920701.pn.	USPAT;	2004/09/20 15:29
	•	33257 3 11pm	US-PGPUB;	
			IBM_TDB	
169	1	5684800.pn.	USPAT;	2004/09/20 15:29
100	'	3004000.pm.	US-PGPUB;	200 1700/20 10:20
			IBM_TDB	
170	1	6490586.pn.	USPAT;	2004/09/20 15:29
170	.	0490300.pri.	US-PGPUB;	2004/03/20 13.23
		, and the second		
474		0004400	IBM_TDB	2004/00/20 15:20
171	1	6604138.pn.	USPAT; US-PGPUB;	2004/09/20 15:29
			l ·	
470		5070070	IBM_TDB	2004/00/20 45:20
172	1	5978378.pn.	USPAT;	2004/09/20 15:29
	1		US-PGPUB;	
470			IBM_TDB	0004/00/00 45 00
173	1	6625643.pn.	USPAT;	2004/09/20 15:29
1			US-PGPUB;	
			IBM_TDB	
174	1	6269404.pn.	USPAT;	2004/09/20 15:29
			US-PGPUB;	
	1		IBM_TDB	
176	2	(broadcast or multicast) same (count or counter) same	USPAT;	2004/09/20 15:29
		(ackn\$9 or reply or respons\$4) same (sub adj network or	US-PGPUB;	
		subgroup or subdivid\$4)	IBM_TDB	
178	5	(broadcast or multicast) same (count or counter) same	USPAT;	2004/09/20 15:39
	1	(ackn\$9 or reply or respons\$4) and (sub adj network or	US-PGPUB;	
		subgroup or subdivid\$4).ab.	IBM_TDB	
179	1		USPAT;	2004/09/20 15:29
	'	or reply or respons\$4) and (sub adj network or subgroup or	US-PGPUB;	
		subdivid\$4).ab.	IBM_TDB	
181	4	(broadcast or multicast) same (count or counter) adj4 (ackn\$9	USPAT;	2004/09/20 15:29
'0'	4		US-PGPUB;	
		or reply or respons\$4).ab.		
L	1		IBM_TDB	<u> </u>

184	3	estimat\$4 same (node\$2 or device\$2 or computer\$2) same	USPAT;	2004/09/20 15:29
		connect\$4 same (count or counter) adj4 (ackn\$9 or reply or	US-PGPUB;	
		respons\$4)	IBM_TDB	0004/00/00 4 = 00
189	10	estimat\$4 same (node\$2 or device\$2 or computer\$2) adj4	USPAT;	2004/09/20 15:29
		(connect\$4 or join\$4) same network same broadcast	US-PGPUB;	20
		Υ	IBM_TDB	00041001004-00
191	10	estimat\$4 adj4 (node\$2 or device\$2 or computer\$2) adj4	USPAT;	2004/09/20 15:29
		(connect\$4 or join\$4) same network	US-PGPUB;	
			IBM_TDB	0004/00/00 4 = 00
194	1	(estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or	USPAT;	2004/09/20 15:29
,		device\$2 or computer\$2) adj4 (connect\$4 or join\$4) ab.	US-PGPUB;	
			IBM_TDB	0004/00/00 4= 00
195	81	(estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or	USPAT;	2004/09/20 15:29
		device\$2 or computer\$2) adj4 (connect\$4 or join\$4)	US-PGPUB;	
			IBM_TDB	0004/00/00 45 55
199	16	(estimat\$4 or determin\$4) adj3 number adj3 (node\$2 or	USPAT;	2004/09/20 15:29
		device\$2 or computer\$2) adj4 (connect\$4 or join\$4) and	US-PGPUB;	
		broadcast	IBM_TDB	0004/00/00 45 00
200	1	(ackn\$9 or response or reply) same (estimat\$4 or determin\$4)	USPAT;	2004/09/20 15:29
		adj3 number adj3 (node\$2 or device\$2 or computer\$2) adj4	US-PGPUB;	
		(connect\$4 or join\$4)	IBM_TDB	0004/00/00 45 00
201	1	6396814.pn.	USPAT;	2004/09/20 15:29
			US-PGPUB;	
			IBM_TDB	0004/00/00 45 00
202	1	6195657.pn.	USPAT;	2004/09/20 15:29
			US-PGPUB;	,
	_	l	IBM_TDB	0004/00/00 45 00
205	3	(grouping or categor\$9) same (nodes or devices or	USPAT;	2004/09/20 15:29
		computers) same (number or count\$5) same broadcast same	US-PGPUB;	
	_	ackn\$9	IBM_TDB	
206	5	packet same sequence same number same time adj stamp	USPAT;	2004/09/20 15:29
		same source adj address	US-PGPUB;	
			IBM_TDB	2004/20/20 45 00
208	12	modif\$6 same packet same sequence same number same	USPAT;	2004/09/20 15:29
		time adj stamp	US-PGPUB;	
000		0445040	IBM_TDB	0004/00/00 45 00
209	1	6145019.pn.	USPAT;	2004/09/20 15:29
		·	US-PGPUB;	
0.40		-	IBM_TDB	0004/00/00 45 00
212	9	modif\$6 same packet same proxy.ab.	USPAT;	2004/09/20 15:29
	1		US-PGPUB;	
20		(///700/020//\ 001.0\ \ - = 4 (////700/020//\ 001.0\ \ = 4	IBM_TDB	0004/00/00 45:07
36	22	(("709/229").CCLS.) and ((("709/228").CCLS.) and	USPAT	2004/09/20 15:37
	1	((("709/203").CCLS.) and (("709/227").CCLS.)))		